



Field of application : Office furniture
 Over extension slide
 End Stop in open position
 Corrosion test according to: DIN EN 15338
 Slides tested according to: DIN EN 15338 Level 2
 Use four pan head screws 6mm x 14mm BN 1802 per side to attach the slide with a torque of 1,5Nm + 0,3Nm to the cabinet
 Mount the screws in circle holes first, from front to back !
 Min. cabinet depth behind front panels: 538mm
 behind doors: 558mm
 Loading capacity (DIN EN 15338): 65 kg/GN
 Over extension: 35mm
 Steel drawer: Top 2000 with Orgaline: 517
 Max. front height: R25: 6HE = 300mm
 R32: 5HE = 320mm

Certificates:
 RoHs : ZF 10001
 PAK : ZF 10002

Recommended:
 Self-closing system: SW SEZ 20 SW SEZ 40
 Links ZV 03005 Links ZV 10247
 Rechts ZV 03006 Rechts ZV 10248

The reproduction, distribution and utilization of this drawing as well as the communication of its contents to others without explicit authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design.

Mass:	0,00 g	measures to be checked and control numbers according to HS 5000	Date	Name	Ind.	VS	Revision
Volume:	0,00 cm ³		18.09.15	Heckel	7	0	
Surface:	cm ²	ISO 16016	06.02.13	Benes	6	0	
	Spec. applicable	DIN A3	Date	Name	requirements for the corrosion resistance according to HS 150		
	Maturity Level: S	Detailer	23.02.10	Mehrhoff	Level:		
	General tolerance according to	Approv.	18.09.15	Heckel	Description		
	In case of change check	Scale	Proj.	State	QD ZR/517 Top 2000 SW X=13 R25/32 LR 37-320		
	Replacement for	Develop.-No.					
	QR 05123 0000						
	Type	Drawing group	Drawing No.	Item No.	Index	Vers.	Sheet
	Cust	from	QR 05123 0000	07 00			1
	1	to	QR 05123 0000	07 00			of 1